2000	1440	_	_	100		_	8	==	1	ty. Docket No.		rial No.		
orm PTO-1449 S. Department of Commerce										-21266		10/686,254		
Inf	orm	atio	n D				tati	on	1	oplicant avid M. Thompson et al.				
(Use several sheets if necessary)										ling Date 0/16/2003		Group 1621		
										0.102003				_
							1	U.S.	PATE	NT DOCUMENTS .				
													Filing Da	
				•										
uminer		Document Number Da							Date	Name .	Class	Subclass		
Inital	2002	0	0 1 0 2 8 2 6A1 8/2							Shimamoto et al.	438	575		
		6	0	7	4	9	4	5	6/2000	Vaartstra et al.	438	681		
		6	4	4	0	4	9	5B1	8/2002	Wade et al.	427	250		
											<del> </del>			
											+-			
				<u> _</u>				<u> </u>				<u> </u>		
	<u> </u>	<u> </u>	↓_		<del>       </del>	<del> </del>	_		<del> </del>	<u> </u>			<del>                                     </del>	
	<del> </del>	├-	<del> </del>	-		-	_	╁	<del> </del>					
	+-	-	┼─	+-	1	-	$\vdash$	T						
	†-										L	<u> </u>	<u> </u>	
							F	OREI	GN P	TENT DOCUMENTS		<del></del>	<del></del>	
		Document Number I							Dat	Country	Class	Subclass		
	+	Dogwinski (Sames											Yes	
						_		$oldsymbol{\perp}$				<del> </del>	┼	
			<u> </u>	_	4_	+-	-	╀-	╂			<del> </del>	1	
	+-	+-	+-	+-	╀	┿	╁	+	╄		-			
	_l				 Do			(incl	uding	Author, Title, Date, Pertinent	Pages, E	tc.)		
				Otne	טע זי	cum		(111011	uumg	n Of Novel Precursors For Advance	ed Capac	itor Electro	des",	
			Per Ele	ck et a	ıl., "C hemic	hemic al Soc	al Va eiety.	ipor L Inc. p	ublishe	and presented on 5/14/02				
7_	1	1	+											
	$\pm$	#	#											
	1	+-	+											
xamine	يلك	1:	in	/ 1/	M	ar	is	J.	rd!	Date Considered	105			
				inias		leged :	ubáih	er str o	of eitati	7	raw line t	rough citati	an if not in	
EAA) onform	an a	nd not	consi	dered	Inclu	de cop	oft	A ton	n with r	n is in conformance with MPEP 609 D ext communication to applicant.				_